

# Pushpanjali

Research Associate (Currently on Notice Period)



Gurgaon, India



+91-9523911460



linkedin.com/in/pushpanjalisingh



pushpanjalisingh.nl@gmail.com

#### About me ——

- Total 4 years work experience
- A versatile Biotechnology post graduate with specialization in plants
- · Recognized for smart handling of instruments and accuracy in measurement

## Skills ——

NGS

Sanger Sequencing

**PCR** 

RAPD, SNP, Allele Specific, AFLP

Tissue Culture

DNA, RNA, Plasmid Isolation

#### Objective

Learn new things every day and simultaneously add value to the organization. Seeking long term growth in a position where I can utilize my extensive expertise for mutual growth.

#### **Experience**

2021-2022 MedGenome Labs Limited

**Full Time** 

Currently responsible for the followings:

- •Performing NGS based wet lab process for PGT and NIPT from islolation to setting up of the sequence run
- Handling of NextSeg and MiSeg
- Handling of Hamilton for NIPT samples processing
- PGT-M through NGS and Sanger based technique
- Data analysis using bluefuse multi
- Validation of new technology
- Assisting in CAP audit

2018-2021 Biokart India Private Limited, Bangalore **Full Time** 

The responsibilities included:

- Experience in NGS Library Preparation (Illumina Platform)
- Performing entire Sanger Sequencing which include QC of sample, PCR, Purification (column/gel extraction), Loading Samples into the sequencer, Gel Electrophoresis, Sequence Analysis
- DNA & RNA extraction from various samples including human ones
- SOPs manual preparation and Data/Report submission to the clients
- Preparation of PCR purification kit and DNA extraction kit
- Query resolution & reaching out to clients for specific requirements

2017-2018 Banaras Hindu University

- Did morphological and biochemical characterization of cellulolytic enzyme by Aspergillus niger from humus of paddy field
- Collected various morphological readings and examined cellulase activity of cellulolytic enzyme by Aspergillus niger at various temperature, incubation period and nitrogen sources.

#### Education

2016-2018 Masters

Banaras Hindu University

Completed Master of Science degree in Biotechnology with overall GPA of 8.05

2013-2016 Bachelors Patna Science Collage

Completed Bachelors of Science degree in Biotechnology with distinction

2010-2012 Senior Secondary **DAV Public School** 

Obtained 75% with Physics, Chemistry, Biology, English and Physical

Education

### Other Information

- Proficient in English, Hindi and Maithili
- Avid supporter of environmental conservation
- An excellent cook and love cooking